



522901

APPLICATION
WATER POLLUTION CONTROL FACILITY CONSTRUCTION PERMIT
REQUIRED BY INDIANA REGULATION SPC-15

READ INSTRUCTIONS BEFORE COMPLETING APPLICATION

This application is for the construction or expansion of:

- A. ☐ cyanide isolation facilities
B. ☐ municipal sewerage facilities
C. ☒ commercial or manufacturing treatment facilities
D. ☐ agricultural or silvicultural treatment facilities
E. ☐ semi-public treatment facilities

2. Legal name of applicant

United States Steel Corporation

3. Mailing address of applicant

Gary Works

1 North Broadway

Gary, Indiana 46401

4. Applicant's authorized agent

NAME E. W. Sieger

TITLE General Superintendent

ADDRESS Gary Works MS- 91E-10

1 North Broadway, Gary, Indiana 46401

PHONE NO. (include area code) (219) 944-4220

5. Name, address and location of facility where construction will occur.

NAME See Item 3

ADDRESS See Item 3

LOCATION No. 2 Coke

Plant Boiler House

...ing Water(s)

Discharge 034 (ST-17) to Grand Calumet River

A. ☐ new discharge B. ☒ Existing discharge

7. Is this construction for (a)

A. ☐ new system B. ☒ expansion of existing system

8. Required Information.

- A. Attached to this application upon submittal must be detailed plans and specifications and other information required in the instructions.
- B. The applicant shall furnish upon request such supplementary information as is required by the Director in order to evaluate fully the application.

9. Fees

An application fee of \$10 must be submitted with this application. The check or money order should be made payable to the Environmental Management Special Fund. (Do Not Send Cash)

10. Signature

Application is hereby made for a permit to authorize the activities described herein. I certify that I am familiar with information contained in this application, and to the best of my knowledge and belief such information is true, complete, and accurate.

E. W. Sieger

Printed name of person signing

General Superintendent

Title

E W Sieger

Signature of applicant

8/16/79

Date application signed